

# High Speed Industrial Sliding Gate Operators

Suitable for intensive use applications

MODEL DA500 1200Kg Gate Capacity 500mm/sec\* opening speed MODEL DA700 2000 Kg Gate Capacity 700mm/sec\* opening speed

\*Variable Speed Drive Systems

Proudly Manufactured in Australia by Downee





### **PRODUCT FEATURES:**

- Easy-set limit switch cams
- 4 Cam limit switch for slow speed and stop control
  - Gearbox Breathers for intensive use
    - Hot-dipped Galvanised chassis
- Easy Clutch release with torque limiter protection
  - Stainless Steel Outer Cabinet
  - Elsema controls with 4 line screen display
- WEG brand, constant torque control inverter
- Controls all pre-wired in vented control box EMC approved
  - 3 phase Brake Motors for positive security locking
    - High Torque Motors
- Cast Iron, Industrial grade, high efficiency gearbox tried and proven

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#### Model Specifications:

	DA 500 Slider	DA 700 Slider
Input Voltage	240	240
Maximum Current Draw Note 1	2A	3A
Motor Power	550w	750w
Approximate open speed at 50Hz Note 2	500mm/sec	700mm/sec
Approximate pushing force Note 3	115kg	120kg
Gate weight Note 4	1200kg	2000kg
Gate length (standard) Note 5	10m	12m
Duty cycle Note 6	100%	100%
Temperature Range Note 7	-10° to +40°	-10° to +40°
Weight of operator	46	58

Note 1. Mains current draw is load dependant. A 240 V 10A supply is suitable for all operators.

Note 2. The speeds stated are approximate at 50Hz. The operating speeds can be easily changed via the variable speed drive to suit the application. All sliders will start off at

slow speed and finish at slow speed before full open and close position.

Note 3. Pushing forces are approximate and to give a guide only, such factors as VSD current setting and mechanical torque limiter setting will vary these stated figures.

Note 4. Gate weights are a guide, factors such as track inclines, wheels and guide rollers and for swing gates, hinges and cladding, will change these figures.

Note 5. The gate lengths stated are to suit the standard limits, the slider operators will handle longer gates, but limit switches must be changed to suit gate opening.

Note 6. The duty cycle can vary depending on gate loading and ambient temperatures.

Note 7. The operators will work outside these stated temperature ranges, but factors such as duty cycle could change.

#### Disclaimer

All information contained in this literature is correct at the time of publishing, however, Downee reserves the right to change specifications without notice.

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